

第一部分：

WNF-003 PTC Resettable Electronic Polyfuse for Circuit Protection

第二部分

Short description:

WNF-003 PTC Resettable Electronic Terminal Polyfuse for Circuit Protection

1. Many sizes available.
2. PTC resettable type.
3. Dimensions: 1.18 x 0.79 x 0.39 inches
4. Excellent quality, preferential price.

第三部分

WNF-003 PTC Resettable Electronic Terminal Polyfuse for Circuit Protection

The WNF-003 PTC Resettable Electronic Terminal Polyfuse is designed to meet the diverse needs of electronic applications. With many sizes available, it can be tailored to fit specific circuit protection requirements, providing a customizable solution for a wide range of electronic devices. The PTC resettable type adds to its appeal, offering the advantage of automatic reset after a fault condition is cleared. This feature ensures continuous protection for electronic circuits, making it a reliable choice for various applications.

In addition to its versatility, the WNF-003 PTC Resettable Electronic Terminal Polyfuse boasts excellent quality, setting it apart from other options in the market. The product is manufactured to high standards, ensuring consistent performance and reliability. This commitment to quality makes it a preferred choice for engineers and designers looking for a dependable circuit protection solution. Furthermore, the preferential price of the WNF-003 PTC Resettable Electronic Terminal Polyfuse makes it a cost-effective option without compromising on performance.

The WNF-003 PTC Resettable Electronic Terminal Polyfuse is a testament to the advancements in circuit protection technology. Its ability to offer reliable protection in a compact form factor makes it an ideal choice for modern electronic devices. Whether it's for consumer electronics, industrial equipment, or automotive applications, the WNF-003 PTC Resettable Electronic Terminal Polyfuse delivers the performance and quality that engineers and designers demand.

In conclusion, the WNF-003 PTC Resettable Electronic Terminal Polyfuse is a standout product in the realm of circuit protection. With its PTC resettable type, excellent quality, and range of sizes, it offers a comprehensive solution for electronic applications. Engineers and designers can rely on the WNF-003 PTC Resettable Electronic Terminal Polyfuse to deliver consistent performance and reliable protection for a wide range of electronic devices.

Product Name	PTC Resettable Fuse
--------------	---------------------

Maximum Voltage Rating	250V
Original Country	China
Color	One color
Operating Temperature	-25°C ~+60°C
Material	Copper
Usage	Circuit protection